2814\$

25 Metro Drive Suite 700

San Jose California 95110 T: 408-453-9200 F: 408-453-7979 Newport Beach, CA San Francisco, CA

skjerven morrill macpherson up

Docket No.: M-7974 US

August 6, 2001

Commissioner For Patents Washington, D.C. 20231

Re:

Applicant(s):

Zagoskin, Alexandre M.

Assignce:

D-Wave Systems, Inc.

Title:

Permanent Readout Superconducting Qubit

Serial No.:

09/452,749

Filed:

December 1, 1999

Examiner: Docket No.: D. Wille M-7971 US

Group Art Unit: 2814

Dear Sir:

Transmitted herewith are the following documents in the above-identified application:

(1) Return Receipt Postcard;

- (2) This Transmittal Letter (in duplicate); and
- (3) Response to Office Action (14 pages).

[*] The fee has been calculated as shown below:

CLAIMS AS AMENDED

	Claims Remaining After Amendment		Highest No. Previously <u>Paid For</u>		Present Extra		<u>Rate</u>		Additional Fee
Total Claims	42	Minus	27	=	15	χl	\$9.00	\$	135.00
Independent Claims	4	Minus	3	=	1	х	\$80.00	\$	80.00
Fee of for the first filing of one or more multiple dependent claims per application								\$	
Fee for F	Request for Extension of	of Time							
	Total additional fee	for this A	mendment:					\$	215.00
Conditional Petition for Extension of Time: If an extension of time is required for timely filing of the enclosed document(s) after all papers filed with this transmittal have been considered, an extension of time is hereby requested.									
Please o	Please charge our Deposit Account No. 19-2386 in the amount of								215.00
	narge any additional fe t No. 19-2386.	es required	and credit any o	overpa	yment to c	ur D	eposit		
						T	otal:	\$	215.00

VIA EXPRESS MAIL LABEL NO. EL 701 022 103 US

Respectfully submitted

Gary J. Edwards

Attorney for Applicant(s)

Reg. No. 41,008



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Zagoskin, Alexandre M.

Assignee:

D-Wave Systems, Inc.

Title:

Permanent Readout Superconducting Qubit

Serial No.:

09/452,749

Filing Date:

December 1, 1999

Examiner:

Wille, D.

Group Art Unit:

2814

Docket No.:

M-7971 US

San Jose, California August 7, 2001

COMMISSIONER FOR PATENTS Washington, D. C. 20231

AMENDMENT

Dear Sir:

This communication is responsive to the Office Action mailed on May 07, 2001, in the above identified application. Please amend the application as indicated. Clean copies of the amendments are listed below while mark-ups illustrating the amendments are presented in the attached Appendix of Amendments.

In the Specification

On Page 2, please replace the paragraph starting on line 8 and ending on line 19 with

Quantum computing generally involves initializing the states of N qubits (quantum bits), creating controlled entanglements among the N qubits, allowing the quantum states of the qubits to evolve under the influence of the entanglements, and reading the qubits after they have evolved. A qubit is conventionally a system having two degenerate quantum states, and the initial state of the qubit typically has non-zero probabilities of being found in either degenerate state. Thus, N qubits define an initial state that is a combination of 2^N degenerate states. The entanglements control the evolution of the distinguishable quantum states and define calculations that the evolution of the quantum states perform. This evolution, in effect, performs 2^N simultaneous calculations. Reading the qubits after evolution is complete determines the states of the qubits and the results of the calculations.

LAW OFFICES OF SKJERVEN MORRILL MACPHERSON LLP

25 METRO DRIVE SUITE 700 SAN JOSE, CA 95110 (408) 453-9200 FAX (408) 453-7979